Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S23	1	"6599785":pn.	US-PGPUB; USPAT	OR	ON	2006/01/31:13:12
S23 8	2	"2000014518"	DERWENT	OR	ON	2006/01/31 13:13
S23 9	2	"2002043578"	DERWENT	OR	ON	2006/01/31:13:15
S24 0	2	"2002070878"	DERWENT	OR	ON	2006/02/02 14:43
S24 1	1	"20020119606"	US-PGPUB; USPAT	OR	ON	2006/02/02 15:05
\$25 7	0	((((((channel or soi or silicon or body or substrate) with capacitor)) and pixel and tft) and (@ad<"20031113" or @rlad<"20031113")) and (substrate.clm.)) and ((separate or divide or dividing or separating) adj silicon adj layer)	US-PGPUB; USPAT	OR	ON	2006/02/05 12:28
S25 6	0	(((((channel or soi or silicon or body or substrate) with capacitor)) and pixel and tft) and (@ad<"20031113" or @rlad<"20031113")) and ((separate or divide or dividing or separating) adj:silicon adj layer)	US-PGPUB; USPAT	OR	ON	2006/02/05 12:28
S25 5	0	((((((channel or soi or silicon or body or substrate) with capacitor)) and pixel and tft) and (@ad<"20031113" or @rlad<"20031113")) and (substrate.clm.)) and ((separate or divide or dividing or separating) adj silicon adj layer)	US-PGPUB; USPAT	OR	ON	2006/02/05 12:28
S25 4	0	((:((separate or divide or dividing or separating) adj (channel or soi)) with capacitor)) and tft	US-PGPUB; USPAT	OR	ON	2006/02/05 12:28
\$25 3	0	((((separate or divide or dividing or separating) adj (channel or soi)) with capacitor)) and pixel and tft	US-PGPUB; USPAT	OR	ON	2006/02/05 12:28
\$25 2	1	((((; (separate or divide or dividing or separating) adj (channel or soi))) and pixel and fft) and (@ad<"20031113" or @rlad<"20031113")) and (substrate.clm.)) and ((fft and ((u\$1shaped or c\$1shaped or v\$1shaped or u\$1shape or c\$1shape or w\$1shape) with (channel or soi))) and (@ad<"20031113")	US-PGPUB; USPAT	OR	ON	2006/02/05 12:28
S25 1	8	(((((channel or soi or silicon or body or substrate) with capacitor)) and pixel and tft) and (@ad<"20031113" or @rlad<"20031113")) and ((separately near2 (channel or soi or silicon or body)) with capacitor)	US-PGPUB; USPAT	OR	ON	2006/02/05 12:28
S37	0	(((((channel or sol or silicon or body or substrate) with capacitor)) and pixel and tft) and (@ad<"20031113" or @rlad<"20031113")) and ((separate or divide or dividing or separating) adj silicon adj layer)	US-PGPUB; USPAT	OR	ON	2006/02/05 12:28
S36	0	((((((channel or soi or silicon or body or substrate) with capacitor)) and pixel and tft) and (@ad<"20031113" or @rlad<"20031113")) and (substrate.clm.)) and ((separate or divide or dividing or separating) adj silicon adj layer)	US-PGPUB; USPAT	OR	ON .	2006/02/05 12:28
S28	0	((;((separate or divide or dividing or separating) adj (channel or soi)) with capacitor)) and tft	US-PGPUB; USPAT	OR	ON	2006/02/05:12:28
S27	0	((((separate or divide or dividing or separating) adj (channel or soi)) with capacitor)) and pixel and tft	US-PGPUB; USPAT	OR	ON	2006/02/05 12:28
S25	1	((((:((separate or divide or dividing or separating) adj (channel or soi))) and pixel and tft) and (@ad<'20031113'' or @rtad<''20031113'')) and (substrate.clm;)) and ((tft and ((u\$1shaped or c\$1shaped or v\$1shaped or c\$1shape or c\$1shape or c\$1shape or c\$1shape or v\$1shape) with (channel or soi))); and (@ad<'20031113' or @rtad<''20031113''))	US-PGPUB; USPAT	OR	ON	2006/02/05 12:28

S15	8	(((((channel or soi or silicon or body or substrate) with capacitor)) and pixel and tft) and (@ad<"20031113" or @rlad<"20031113")) and ((separately near2 (channel or soi or silicon or body)) with capacitor)	US-PGPUB; USPAT	OR	ON	2006/02/05 12:28
S25 8	1	(((((different or separate) adj (silicon or semiconductor)) with capacitor)) and (@ad<"20031113" or @rlad<"20031113") and (fft or soi)) not (((((different or separate) adj (silicon or semiconductor)) with capacitor)) and (@ad<"20031113" or @rlad<"20031113") and (fft or soi) and (substrate.clm.))		OR	ON	2006/02/05 12:29
S52	1	(((((different or separate) adj (silicon or semiconductor)) with capacitor)) and (@ad<"20031113" or @rlad<"20031113") and (tft or soi)) not (((((different or separate) adj (silicon or semiconductor)) with capacitor)) and (@ad<"20031113" or @rlad<"20031113") and (tft or soi) and (substrate.clm.))	US-PGPUB; USPAT	OR	ON	2006/02/05 12:29